0W4	
File No	
-OSZGINAL:	Duglinte

Approved Stock Form-State A	2 N	39	S
Approved Mock Porth-State P	To the second		
	County JAN 3	964	

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Bill E MIN	KerTON ForsyTh
(Pame of Appropriate	Kerton Forsyth or) (Address of N To No (Town) State of the Montana laws in effect prior to January 1, 1962, as follows:
onty of appropriated groundwater according	rding to the Montana laws in effert prior to January 1, 1962, as follows:
X.	2. The beneficial use σ , which the claim is based $GraZ//$
	3. Date or approximate date of earliest beneficial use; and how continuous the use has been
	6 MONT hs Peryr
	4. The amount of groundwater claimed in miner's inches or gallons per minute)
NE\$ 8 2 39E	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
NET 8 2 39E	
cate point of appropriation pless of use, if possible. Each	
a square represents 10 acres.	6. The means of withdrawing such water from the ground and the location of cock welf or other means of withdrawal
The date of commencement gad o	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal completion, of the ponstruction of the well, prolls, or other warks for with,
The date of commencement grid of groundwafer	completion, of the ponstruction of the well, wells, or other works for with,
The date of commencement grid of drawnling groundwinfer. The depth of water table.	completion, of the monstruction of the wall, smalls, or other works for with, of type, size and depth of each well or the general specifications of any other dwater.
The date of commencement gold of drawal of groundwafer. The depth of water table. So far as it may be available, the works for the withdrawal of ground	completion, of the monstruction of the wall, smalls, or other works for with, of type, size and depth of each well or the general specifications of any other dwater.
The date of commencement gold of ground water. The depth of water table. So far as it may be available, the works for the withdrawal of ground.	completion, of the monstruction of the wall, smalls, or other works for with, of type, size and depth of each well or the general specifications of any other dwater.
The date of commencement and of ground of ground water table. The depth of water table. So far as it may be available, the works for the withdrawal of ground. The estimated amount of groundw.	completion, of the sonstruction of the well, reglia, or other, works for with, and the type, size and depth of each well or the general specifications of any other dwater.
The date of commencement and of drawnlog groundwafer. The depth of water table. So far as it may be available, the works for the withdrawal of groundwards amount of groundwards of formations encountered. Such other informatica of a similar reference to book and page of any	completion, of the construction of the vell, swells, or other works for with, and the type, size and depth of each well or the general specifications of any other dwater. 200,000 9 al Par you in the drilling of each well if available. 200,000 9 al Par you in the drilling of each well if available.
The depth of water table	completion, of the construction of the vell, swells, or other works for with, and the type, size and depth of each well or the general specifications of any other dwater. 200,000 9 al Par you in the drilling of each well if available. 200,000 9 al Par you in the drilling of each well if available.

Places answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Taplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

21317 ...

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 31,1963, ATAGOM, CO.CLERK Howard Late by: Eccon Clark, Rep.

Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Season Laws, 1961) Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Season Laws, 1961) New Gorde Palmore & Mary Ganie Davadin Forayth (Address) County of Bagabud Season Laws, 1961) No County of Bagabud Season Laws, 1961) 2. The beneficial use on which the claim is based. Stand Montana laws in effect prior to January 1, 1962, as follows that a suppropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows that a super a proportion of the Montana laws in effect prior to January 1, 1962, as follows that a super a proportion of the Montana laws in effect prior to January 1, 1962, as follows that a super a proportion of the Montana laws in effect prior to January 1, 1962, as follows that a super a proportion of the Montana laws in effect prior to January 1, 1962, as follows that a mount of groundwater claimed (in miner's inches or gallow per minute). To Jall, par minut, 115 foot. 3. The amount of groundwater claimed (in miner's inches or gallow per minute). To Jall, par minut, 115 foot. 6. Hused for irrigation, give the aereage and description of the lamn to which water has been applied and name of the owner there which water has been applied and name of the owner there with water from the ground and the local in the super represents 10 cross and part of the will are represented and name of the owner there withdrawing such water from the ground and thought water has been applied and name of the owner there withdrawing such water from the ground and thought water has been applied and name of the owner there withdrawing such water from the ground and thought water from the ground and thought water from the groundwater. July 191/191/191/191/191/191/191/191/191/191	<u>~</u>		
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE 1. **Yes Conte Fulmor & Many, Cania Dowldin (Address) County of Appropriator) County of Rosabud State of Montana Associated Recorder of Montana Associated Recorder of Montana State of Montana Associated Recorder of Montana State of Montana Associated Recorder of Montana State of Montana State of Montana Associated Montana State of Montana Andministratory (Address) (Address) (Address) (Address) (Town) County . Broad Associated Montana State of Associated of State of St	gv	Approved Stock Form-State P	Publishing Co., Helena, Montana—38687
ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. **Y*** Grade Polymophator** County of Rosesbud State of Montana Ression Laws, 1961) State of Montana Agreement (Address) County of Rosesbud State of Montana Invision effect prior to January 1, 1962, as follows **N 2. The beneficial use on which the claim is based. Stock Mater Well. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been Muly 1917 Address of Montana Invited County of Rosesbud (in miner's inches or gallow per minute). 7. The date of propriation of the season of the well, well and the owner there will water has been applied and name of the owner there will water has been applied and name of the owner there will are of use, if possible and an amal square represents 10 cross. 10. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Mily 1917 8. The depth of water table. Hator. Lovel 75 Coct. 9. So far as it may be available, the type, size and depth of each well or the general specification of the works for will water for the will are available, the type, size and depth of each well or the general specification of an order of the works for the will are available, the type, airs and depth of each well or the general specification of an order of the works for will have been made of the well, wells, or other works for will have been made of the works for will have been made of the well and the properties of any other works for the will are available, the type, airs and depth of each well or the general specification of an order of the works for will have been made of the county in which the well. 10. The estimated amount of groundwater withdrawn each year. Do not know. 11. The log of formation encountered in the drilling of each well or the general specification of a similar nature as may be useful in carrying out the policy of this act, includin	ile No		T21 R39E
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER (Chapter Chapter 237, Montana Session Laws, 1961) STATE ENGINEER (Chapter Chapter 237, Montana Session Laws, 1961) STATE ENGINEER (Chapter Chapter 237, Montana Session Laws, 1961) STATE ENGINEER (Chapter Chapter 237, Montana Session Laws, 1961) STATE ENGINEER (Chapter Chapter 237, Montana Session Laws, 1961) State of Montana Laws in effect prior to January 1, 1962, as follows for the appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows Stock and Laws in July 1917 2. The beneficial use on which the claim is based. Stock untar Well. 3. Date or appropriated date of earliest beneficial use; and how continuous the use has been. July 1917 4. The amount of groundwater claimed (in miner's inches or gallow per minute). 7. G.1. per. min. nt. 115. f.net. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there minutes of the water has been applied and name of the owner there will make the seem of withdrawal. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there will make the seem of the owner there will to which water has been applied and name of the owner there willing and the owner will make the seem of the owner will and the location of each well or other means of withdrawal. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there will to will make the seem and description of the land to which water has been applied and name of the owner there will make the seem and description of the land to which water has been applied and name of the owner there will make the seem and the county in which the well water has been applied and name of the owner will the land to w	UPLICATE		CountyRosabud
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) 1. Yes Gente Pedanop & Many Ganie Dowlin (Addres) (Name of Appropriator) County of Rosebud State of Montana Appropriator (Addres) Rosebud State of Montana Investigation (Addres) Rosebud State Montana Investigation (Addres) Rosebud State of Montana Investigation (Addres) Rosebud State Montana Investigation (Addres) Rosebud State Montana Investigation (Addres) Rosebud State Montana Investigation (Addres) Rosebud Montana Investigation (Address) Rosebud Montana Investigation (Address) Rosebud Montana Investigation (Address) Rosebud Montana I			
Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE 1. **Pro-Gardo Palmers & Harry Gardo Dovadin Forsyth* (Name of Appropriator) County of Rosabud have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows a propriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows a construction of the claim is based. Stock Matter Mell 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Mily 19h7. Alien. over. stock. and in that 115 foot. 4. The amount of groundwater claimed (in miner's inches or gallow per minute). 7. Gall par min. at 115 foot. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there within which water has been applied and name of the owner there within water and groundwater. Ally 19h7. 6. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. Ally 19h7. 6. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. Ally 19h7. 6. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. 1. All 11 polyne. 3/9. In suckley. 1. The log of formations encountered in the drilling of each well in carrying out the policy of this act, including reference to book and page of any county record. 1. All 10 Color of the county in which the well signature of Owner Milosa Allana. Signature of Owner Milosa Allana. Signature of Owner Allana. Page 1. Allana. STATE ENGINE. STATE ENGINE. STATE ENGINE. 1. Allana. 1. Allan	ADMIN		ODE DECEINED
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE. 1. Fig. Cont. Through & Hary Ganie. Dawlin Forsyth (Name of Appropriator) County of Rosabud State of State of Stone 120. Rosabud State of State of Stone 120. 2. The beneficial use on which the claim is based. Stock Water Rell. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. July 1917. "MANN. Sec. 10 T.2N R. 395 molecute point of appropriation of the amount of groundwater chaimed (in miner's inches or gallon per minute). T. Gall por. min. at. 115. fast. 6. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there to which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the land to which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the owner there which water has been applied and name of the land to which water has been applied and name of the land to which water has been applied and name o	<u> </u>		UU DEC 27 1963 9
County of Rosebud (Name of Appropriator) County of Rosebud (Name of Appropriator) County of Rosebud (Name of Appropriator) N 2. The beneficial use on which the claim is based (Name of Appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows to the Montana laws in effect prior to January 1, 1962, as follows (Name of Name of			
2. The beneficial use on which the claim is based. Stock water Mell 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. July. 1917. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. July. 1917. 3. The amount of groundwater claimed (in miner's inches or gallon per minute). 7. Gil. per. min. that. Pacthurs. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there to which water has been applied and name of the owner there will cash small aquare represents 10 cres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. July. 1917. 8. The depth of water table. Mator. lovel. 75. foot. 9. So far as it may be available, the type, size and depth of each well or the general specification of any works for the withdrawal of groundwater. Lith. Casoling. 130. foot. [10. foot. Para.] 12. 12. 12. 12. 12. 12. 12. 12. 12. 12.	(Urder	Chapter 237, Montana Session Laws,	1961) SIAIE ENGINEER
2. The beneficial use on which the claim is based. Stock water Mell 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. July. 1917. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. July. 1917. 3. The amount of groundwater claimed (in miner's inches or gallon per minute). 7. Gil. per. min. that. Pacthurs. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there to which water has been applied and name of the owner there will cash small aquare represents 10 cres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. July. 1917. 8. The depth of water table. Mator. lovel. 75. foot. 9. So far as it may be available, the type, size and depth of each well or the general specification of any works for the withdrawal of groundwater. Lith. Casoling. 130. foot. [10. foot. Para.] 12. 12. 12. 12. 12. 12. 12. 12. 12. 12.			
2. The beneficial use on which the claim is based. Stock water Mell 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. July 1917. 4. The amount of groundwater claimed (in miner's inches or gallon per minute). 7. Gal. per. min. that. pastning. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there which are many square represents 10 cres. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner there which are many square represents 10 cres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. July 1917. 8. The depth of water table. Jator Lovel 75. foot. 9. So far as it may be available, the type, size and depth of each well or the general specification of any works for the withdrawal of groundwater. July 2. Groot. Para 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1	ary Genie Dowlin (Address)	egyth (Town)
2. The beneficial use on which the claim is based. Stock water Mell 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. July 1917 4. The amount of groundwater claimed (in miner's inches or gallon per minute). 7. Gal. per. min. that. pastumes. 5. If used for irrigation, give the aereage and description of the land to which water has been applied and name of the owner theree which water has been applied and name of the owner theree mans at minute in per minute). 7. The date of commencement and completion of the cash well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 8. The depth of water table. Mator. Lovel. 75. Coot. 9. So far as it may be available, the type, size and depth of each well or the general specification of any works for the withdrawal of groundwater. Minute 11. In page 7. 3/8. In suckey rodg. 1. 1/1; In drop. pipe 10. The estimated amount of groundwater withdrawn each year. Do not know. 11. The log of formations encountered in the drilling of each well if available. O. 20. 33. Sandy olay. 33. to 38. Sandrock, 38. to 32. Mand. blue. shale, 82. to 118. Sandrock, 118. to 130. Sandy gray. Shale 118. to 130. Sandy gray. Shale 119. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 119. Signature of Owner Macard Harrie. Date 21. 19. The county 11. Chi. L. C. G. A. T. R. A. M. C. L. L. L. C. G. A. T. R. A. M. C. L. L. L. C. G. A. T. R. A. M. C. L. L. L. C. G. A. T. R. A. M. C. L. L. L. C. G. C.	County of Rosebud	State of Mo	ontana
2. The beneficial use on which the claim is based	have appropriated groundwater acc	cording to the Montana laws in effect	t prior to January 1, 1962, as follows:
Stock water Well 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. July 1917. 4. The amount of groundwater claimed (in miner's inches or gallon per minute). 7. Gall per min. at. 115. Cast. 5. If used for irrigation, give the arreage and description of the land to which water has been applied and name of the owner theree which small square represents 10 cree. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. July 1917. 8. The depth of water table. Water Level 75 feet. 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater. It in Caseing 130 feet. (In Caseing 131 feet.) 110. The log of formations encountered in the drilling of each well if available. O. to. 33 Sandy clay. 33 to 38 Sandycock, 38 to 52 Hard blue shale, 82 to 118 Smidrock, 118 to 130 Sandy gray. Shale 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 13. It is 130 Sandy gray. Shale. 14. Ch. L. L. C. G. A. T. A. A. C. H. Signature of Owner/Water A. A. C. H. Signature of Owner/Water Sandy and the well.	N		
3. Date or approximate date of earliest beneficial use; and how cortinuous the use has been. July. 1917. WHOLLOWS. stock are. in that posture. 4. The amount of groundwater claimed (in miner's inches or gallon per minute). 7. Gall per min. at 115. fact. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner theree and small square represents 10 and small squa			
tinuous the use has beeniuly1917 #hon_over_stock_ore_in_that postures. 4. The amount of groundwater claimed (in miner's inches or gallon per minuto). 7. Gil por_min at 115. f26t 5. If used for irrigation, give the sereage and description of the land to which water has been applied and name of the owner thered to use, if possible, ach small square represents 10 ores. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwateriuly_1917 8. The depth of water tableivator_lovel_75_fcot. 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwateriula_Gasolus_13_0.000 formations encountered in the drilling of each well if available. O. to 33_Surdy_clay_33_to 38_Surdy_clay_33_to 38_Surdy_clay_33_to 38_Surdy_clay_shalo. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Note: Signature of Owner Wears_14_10_5_6_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1_1		STOCK MOLDER RELL	
# A. The amount of groundwater claimed (in miner's inches or gallon per minuto). 7. Gil per min at 115. 228 t. 5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo which water has been applied and name of the owner thereo which water has been applied and name of the owner thereo are mail square represents 10 means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. July 1917. 8. The depth of water table. 1. The depth of water table. 2. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater. 1. The log of formations encountered in the drilling of each well if available. 2. Such other information sencountered in the drilling of each well if available. 3. Lo. 33. Sandy gray. Shalo 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Warry Flance. Signature of Owner with the county of the county in which the well			
4. The amount of groundwater claimed (in miner's inches or gallon per minute). 7. Gill per minute. 7. Gill per minute. 8. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thered to which water has been applied and name of the owner thereo ones. 8. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo ones. 8. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereo ones. 8. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner thereon the sealth water has been applied and name of the owner thereon which water from the ground and the location of each well or other means of withdrawal. 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater. Intr. Casolng. 130. Seat. (Inc. 100. Foot. Perri. 112. 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater. Intr. Casolng. 130. Seat. (Inc. 100. Foot. Perri. 112. 10. The estimated amount of groundwater withdrawn each year. Do not know. 11. The log of formations encountered in the drilling of each well if available. O. to. 33. Sandy clay. 12. In 12. In 12. Sandy clay. 13. to. 38. Sandyock, 38 to. 32. Hard blue shale, 82 to. 118. Sandyock, 118. Lo. 130. Sandy clay. 13. to. 38. Sandyock, 38 to. 32. Hard blue shale, 82 to. 118. Sandyock, 118. Lo. 130. Sandy clay. 14. Lo. 15. In 16. Inc. 15.			
per minute). 7. G.1. per min at 115 fast Sec. 10 T.2N R. 395 dictate point of appropriation and place of use, if possible, ach small square represents 10 The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. July 1917 The date of water table. Mator. lavel 75 fact. So far as it may be available, the type, size and depth of each well or the general specification of any oth works for the withdrawal of groundwater. Line Gasting. 130 fact. 410 foot Pers. 12nd. 1 1/4 in pipe. 3/8 in sucker rode, 1 1/4 in drop pipe. The log of formations encountered in the drilling of each well if available. 0. to 33 Sandy clay 33 to 38 Sandy cray. Shalo. Signature of Owner Macana Harris Date. Chree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well			
per minute). 7. G.1. per min at 115 fast Sec. 10 T.2N R. 395 dictate point of appropriation and place of use, if possible, ach small square represents 10 The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater. July 1917 The date of water table. Mator. lavel 75 fact. So far as it may be available, the type, size and depth of each well or the general specification of any oth works for the withdrawal of groundwater. Line Gasting. 130 fact. 410 foot Pers. 12nd. 1 1/4 in pipe. 3/8 in sucker rode, 1 1/4 in drop pipe. The log of formations encountered in the drilling of each well if available. 0. to 33 Sandy clay 33 to 38 Sandy cray. Shalo. Signature of Owner Macana Harris Date. Chree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well		4. The amount of groundwater	claimed (in miner's inches or collons
5. If used for irrigation, give the acreage and description of the land to which water has been applied and name of the owner theree with the small square represents 10 location of each well or other means of withdrawal. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. Water level 75. Cost. 9. So far as it may be available, the type, size and depth of each well or the general specification of any oth works for the withdrawal of groundwater. 111. Cosoling. 130. Sect. (10. Locat. Person.) 112. 10. The estimated amount of groundwater withdrawn each year. Do not know. 11. The log of formations encountered in the drilling of each well if available 0. to . 33. Sandy. clay. 33. to . 38. Sandycock, . 38. to . 32. Hard blue shale, . 82. to . 118. Sandrock, . 118. to . 130. Sandy. gray. Shale. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 8. W. C. L. L. L. C. G. T. P. A. C. H. Signature of Owner Managery and the well. Signature of Owner Managery and the well. Signature of Owner Managery which the well.			
to which water has been applied and name of the owner thereof the property of the second of the county in which the well of the county in which the county in			······································
to which water has been applied and name of the owner therece. W. M.W. See. LOT. 2N R. 395 Illono. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Windmill. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. Water level 75. Foot. 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater. 1. The log of tormations of groundwater withdrawn each year. 10. The estimated amount of groundwater withdrawn each year. 11. The log of tormations encountered in the drilling of each well if available. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 13. Lo. 36. Sundrock, 38. to 32. Hard blue shale, 82. to 118. Smadrock, 118. Co. 37. R. A.M.C.H. Signature of Owner Water Advance Advan		5. If used for irrigation, give the	e acreage and description of the lands
MyNN sec. 10 T.2N R. 39E Idicate point of appropriation and place of use, if possible, and small square represents 10 ores. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. July 19h7. 8. The depth of water table. Water level 75 foot. 9. So far as it may be available, the type, size and depth of each well or the general specificable of any other works for the withdrawal of groundwater. Han Gagoing 130 foot 140 foot Perri. Lind 11 pipe. 3/8 in sucker rod, 1 1/4 in drop pipe. 1. The log of formations encountered in the drilling of each well if available. O. to 33 Sandy clay. 33 to 38 Sandrock, 38 to 32 Hand blue shale, 82 to 118 Smidrock, 118 to 130 Sandy gray Shale. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. 8. Signature of Owner Magnet Act Ch. Signature of Owner Magnet Act Ch. Signature of Owner Magnet in which the well.	8	to which water has been app	olied and name of the owner thereof
odicate point of appropriation and place of use, if possible, ach small square represents 10 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. 8. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater. 1. 1/1 in pipe 3/8 in sucker rod; 1 1/1 in drop pipe 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. 8. The depth of water table. 8. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater. 1. In pipe 3/8 in sucker rod; 1 1/1 in drop pipe 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater. 1. In pipe 3/8 in sucker rod; 1 1/1 in drop pipe 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for withdrawal. 1. In pipe 3/8 in sucker rod; 1 1/1 in drop pipe 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for withdrawal. 1. In pipe 3/8 in sucker rod; 1 1/1 in drop pipe 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for withdrawal. 1. In pipe 3/8 in sucker rod; 1 1/1 in drop pipe 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for withdrawal. 1. In log of formations encountered in the drilling of each well or available. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book	WIANN See 10 T 2N R 39E		
location of each well or other means of withdrawal. 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. 8. The depth of water table. Water level 75 foot. 9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater. 1.1.1. Gasoling. 130. feet. (10. foot Para 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	• •	***************************************	***************************************
location of each well or other means of withdrawal windmill 7. The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater. July 1917. 8. The depth of water table. Nator level 75 foot. 9. So far as it may be available, the type, size and depth of each well or the general specific of any other works for the withdrawal of groundwater. 1.1. Gasoing. 130 foot 140 foot Para. 1.1. 1. In pipe , 3/3 in sucker rod, 1 1/4 in drop pipe 1. The log of formations encountered in the drilling of each well if available. 0 to 33 Sundy clay. 33. to 38 Sendrock, 38 to 32 Hard blue shale, 82 to 118 Smadrock, 118 to 130 Sandy gray. Shale. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Warry Law Date Date The County in which the well.	nd place of use, if possible.	6. The means of withdrawing s	such water from the ground and the
7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater		location of each well or other	r means of withdrawal
7. The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater			
drawal of groundwater			
8. The depth of water table	7. The date of commencement and co	mpletion of the construction of the	well, wells, or other works for with-
9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater 1.1n. Casolin. 130 feet (100 foet Ps2). Ind. 1.1/1. In pipe . 3/8 in each rod. 1.1/1. In drop pipe			
9. So far as it may be available, the type, size and depth of each well or the general specification of any other works for the withdrawal of groundwater 1.1n. Casolin. 130 feet (100 foet Ps2n) 1nd 1.1/1. In pipe , 3/8 in each content rod. 1.1/1. In drop pipe	8. The death of water table	or level 75 feet	
works for the withdrawal of groundwater. 1.1n. Cascing. 130 feet. 40 feet. Psz: 11d. 1/1 in pipe. 3/8 in sucker rod. 1 1/4 in drop pipe. 0. The estimated amount of groundwater withdrawn each year. Do not know. 1. The log of formations encountered in the drilling of each well if available. 0. to 33. Sandy clay. 33. to 38. Sandrock, 38 to 32 Hard blue shale, 82 to 118. Smalrock, 118 to 130. Sandy gray. Shale. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Magnetic Land. Date: Date: 123, 1963. Chree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well.			
1. It is pipe, 3/8 in encker rod, 1. 1/4 in drop pipe 0. The estimated amount of groundwater withdrawn each year. Do not know. 1. The log of formations encountered in the drilling of each well if available. O. to 33 Sandy clay 33 to 38 Sandrock, 38 to 32 Hard blue shale, 82 to 118 Smdrock, 118 to 130 Sandy gray Shale. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner High Land Date Date Date Date Date Date Date Date	9. So far as it may be available, the	type, size and depth of each well or	the general specification of any other at the first that the second of t
1. The log of formations encountered in the drilling of each well if available. O. to. 33. Sandy clay. 33. to. 38. Sandy gray. Shalo. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner/Many Hand. Date. Date. 13. Log. 13. Sandy gray. Shalo. Signature of Owner/Many Hand. Date. Date. 13. Sandy clay. Signature of Owner/Many Hand. Date. Date. 13. Sandy clay. Signature of Owner/Many Hand. Date. Date. 14. Clay. Date. 14. Clay. Chree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well.	1_1/4-in-pipe3/8-1	in-eucker-rod, 1-1/4-in-d	Popp1po
1. The log of formations encountered in the drilling of each well if available. O. to. 33. Sandy clay. 33. to. 38. Sandrock, 38 to 32. Hard blue shale, 82 to 118. Sandrock, 118. to. 130. Sandy gray. Shale. 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner/Many Herio. Davel. Date: Date: Date 23, 1963. Chree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well.			
1. The log of formations encountered in the drilling of each well if available. O. to 33 Sandy clay 33 to 38 Sandrock, 38 to 82 Hard blue shale, 82 to 118 Sandrock, 118 to 130 Sandy gray. Shale 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Many Haris David. Date 23, 1963. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well.			
1. The log of formations encountered in the drilling of each well if available. O. to 33 Sandy clay 33 to 38 Sandrock, 38 to 82 Hard blue shale, 82 to 118 Sandrock, 118 to 130 Sandy gray. Shale 2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner Many Haris Davel Date 23, 1963 Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well	3. The estimated amount of prounds	vater withdrawn each vearDo n	ot know
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner/Hans Heric Dave. Date 123, 1963. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well.			
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner/Many Herris Davel Date 123, 1963. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well	1. The log of formations encountered	in the drilling of each well if avai	to 118 Smrtrock
2. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record. Signature of Owner/Many Henric David Date 23, 1963 Chree copies to be filed by the owner with the County Clerk and Recorder of the county in which the well	118 to 130 Sandy gray 1	Talo	***************************************
Signature of Owner Hong Date Date 23, 1963			
Signature of Owner/Hans, Henis Davel Date 7, 1963. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well	2. Such other information of a simila	r nature as may be useful in carrying	g out the policy of this act, including
Signature of Owner/Hans, Henis Davel Date 7, 1963. Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well	reference to book and page of any	county record W.C.L.A. L.O.	6 AT RAYCH
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well			
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well			/ 0/ / 1 -6
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well		Signature of Owner	Mians Fenia Dave
Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well			Date 247 23, 1963
	Three copies to be filed by the summer	:	,
Jeatea.	ocated.	and country chem and necolide	the county in which the well is

STATE OF MONTANA, COUNTY OF ROSEBUD SS-FILED DEC. 265, 1963, AT 23-AM, CO.CLERK Howard Lut 25 ph by: BKL. Clark, Dep.

· · · · · · · · · · · · · · · · · · ·							
	A	pproved	Stock	Form-State	Publishing	Co.,	Relena

	Montana-40876		1
2,	Montana-40876	6	٤ ١

File No. DUPLICATE

STATE OF MONTANA

...R. 39E

т...2п...

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights ENGINEER

~	(TASTITE	of Appropris	ator)	Owlin of Forsyth, Monton a (Town)
county of		Rosebud	•••••	State of Montons
ave appr		groundwater	according	to the Montana laws in effect prior to January 1, 1962, as follows:
	N		-	
			2.	The beneficial use on which the claim is based
_		-1-1-1-	1	Stock, irrigation and Fre
	-	_	-	Date on property date of emiliest hemeficial are and have
	<u> </u>	. _] "	Date or approximate date of earliest beneficial use; and how continuous the use has been Sept 1928
-				Off and on as needed
		+++	E	**************************************
_ _	_ _		┨ .	. Pril
			4.	The amount of groundwater claimed (in miner's inches or gallons
	-		i	per minute) 35 Gol Per Hin
_	-		4	***************************************
		<u> </u>	5.	If used for irrigation, give the acreage and description of the lands
	8			to which water has been applied and name of the owner thereof
				Lawn and Trees in Yard at Rench
4 Se	с <u>12</u> . т.	28 R. 39E		***************************************
ate point	of app	propriation		***************************************
place of	use, i	f possible. presents 10	6.	The means of withdrawing such water from the ground and the
BILLULIA BU				
	,4410	Hesenta 10		
.	•			location of each well or other means of withdrawal Pump Jack and Motor
The date drawal of the depth So far as works for	of comm grounds of wat it may the wit	encement and waterSep	completic t 1928 5 feet the type, seroundwater	broad depth of each well or the general specifications of any other
The date drawal of the depth so far as works for 3 in C	of comm grounds	nencement and water	completic t 1928	location of each well or other means of withdrawal number and motor on of the construction of the well, wells, or other works for withsize and depth of each well or the general specifications of any other for in Cassing, 13 well pipe, 7/16 red
The date drawal of The depth So far as works for 3 in C	of comm grounds of wat it may the wit ylinde	nencement and water. September 1862. September	completic t 1928 5 feet the type, s	on of the construction of the well, wells, or other works for with-
The date drawal of The depth So far as works for 3 in C	of comm grounds of wat it may the wit ylinde	encement and water. Sepon ser table. 3 he available, hdrawal of ground of gr	completic t 1928 5 feet the type, troundwater	boration of each well or other means of withdrawal Pump Jack and Motor on of the construction of the well, wells, or other works for withesize and depth of each well or the general specifications of any other 6 in Cassing, 13 well pipe, 7/16 red
The date depth so far as works for 3 in C	of comm grounds of wat it may the with ylinder ated am format format it. San	tencement and water. Servicer table. 3 he available, hdrawal of ground of ground tons encounted arroars. 51	completic t 1928 5 feet the type, seroundwater andwater wered in the	pump Jack and Motor on of the construction of the well, wells, or other works for with- size and depth of each well or the general specifications of any other of in Cassing, 12 well pipe, 7/16 red ithdrawn each year. Do Not No. drilling of each well if available 0 to 8 Top Soil Sandy (Mater 20 Gel Per Man)
The date depth so far as works for 3 in C	of comm grounds of wat it may the with ylinder ated am format format it. San	tencement and water. Servicer table. 3 he available, hdrawal of ground of ground tons encounted arroars. 51	completic t 1928 5 feet the type, seroundwater andwater wered in the	pump Jack and Motor on of the construction of the well, wells, or other works for with- size and depth of each well or the general specifications of any other of in Cassing, 12 well pipe, 7/16 red ithdrawn each year. Do Not No. drilling of each well if available 0 to 8 Top Soil Sandy (Mater 20 Gel Per Man)
The date drawal of The depth So far as works for 3 in C	of comm grounds of wat it may the wit yllnds ated am format format it format	ter table	completic t 1928 5 foot the type, seroundwater wered in the	location of each well or other means of withdrawal number of sack and Motor on of the construction of the well, wells, or other works for withdrawal and depth of each well or the general specifications of any other of in Casaing, 13 well pipe, 7/16 red of drilling of each well if available 0 to 8 Top Soil Sandy (Mator 20 Gel Per 11/1) re as may be useful in carrying out the policy of this act, including
The date drawal of The depth So far as works for 3 in C	of comm grounds of wat it may the wit yllnds ated am format format it format	ter table	completic t 1928 5 foot the type, seroundwater wered in the	ithdrawn each well if available 0 to 8 Top Soil and Classing Sandy (Nator 20 Gel Per Hin) e as may be useful in carrying out the policy of this act, including record
The date drawal of The depth So far as works for The estimate The log of Stoler Such other	of comm grounds of wat it may the wit yllnds ated am format format it format	ter table	completic t 1928 5 foot the type, seroundwater wered in the	location of each well or other means of withdrawal not of the construction of the well, wells, or other works for withdrawal and depth of each well or the general specifications of any other of in Casaing, 13 well pipe, 7/16 red withdrawn each year. Do Not No. 3 drilling of each well if available 0 to 8 Top Soil Sandy (Nator 20 Gel Per 1117)

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Cifginal to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
24, 1963, AT 230 FM, CO. CLERK
Whomed Link
Ly: Eden Clark, Ay.

is '		مميا
Tile No	~ .	Approved Stock Form—State Publishing Co., Helens, Morntana—38587 T. 21 R. 39E
DUPLICATE		STATE OF MONTANA ISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER County Rosebud DEC 27 1963
	Declaration (Under	of Vested Groundwater Rights ENGINEER Chapter 237, Montana Session Laws, 1961)
1GeniaFulm	or & Mary Gent	e Doulin of Forsyth
County of Re	eepudbudestor	e Doulin , of Rorsyth (Town) (Address) (Town) State of Montana
have appropris	ated groundwater acc	cording to the Montana laws in effect prior to January 1, 1962, as follows:
		2. The beneficial use on which the claim is based
		3. Date or approximate date of earliest beneficial use; and how continuous the use has been
"	 	All the time for house use.
		4. The amount of groundwater claimed (in miner's inches or gallons per minute)2. Gal. per minut 173 feet (Soft water)20 Gal. per minut 71 feet (Hard water).
•	8	 If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
		Fore
W 1/ SW Sec. 12	2. T. ZN R. 39.8	***************************************
M 14 SW Sec. 12 Indicate point of and place of use Each small square acres.	appropriation e, if possible.	6. The means of withdrawing such water from the ground and the
Indicate point of and place of use Each small square	appropriation e, if possible.	
indicate point of and place of use Each small square seres. 7. The date of co	appropriation c, if possible. c represents 10 commencement and co	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
Indicate point of and place of use Each small square acres. 7. The date of contraval of grounds.	appropriation c, if possible. represents 10 ommencement and coundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
Indicate point of and place of use Each small square acres. 7. The date of condrawal of grounds. 8. The depth of 9. So far as it moveds for the mode, 21r	appropriation c, if possible. c represents 10 commencement and coundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Windmill in pumps to tank on hill for forse in house mpletion of the construction of the well, wells, or other works for withly 15, 1958 [Oot (hard water.) 173 fost (Soft water.) type, size and depth of each well or the general specifications of any other dwater. It in caseing 2 in well pipe, wooden pump Miloilender.
Indicate point of and place of use Each small square sores. 7. The date of condrawal of grounds. 8. The depth of 9. So far as it moved, 21r	appropriation c, if possible c represents 10 ommencement and coundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Windmill of pumps to tank on hill for forse in house. mpletion of the construction of the well, wells, or other works for withly 15, 1958. Toet (hard water) 173 foat (Soft water). type, size and depth of each well or the general specifications of any other dwater. It in caseing, 2 in well pipe, wooden pump. Milotlender.
indicate point of and place of use Each small square acres. 7. The date of condrawal of grounds. 8. The depth of 9. So far as it moved for the mode, 21r	appropriation e, if possible. represents 10 ommencement and coundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Windmill in pumps to tank on hill for forse in house mpletion of the construction of the well, wells, or other works for withly 15, 1958 Toot (hard water) 173 foot (Soft water) type, size and depth of each well or the general specifications of any other dwater has in caseing, 2 in wall pipe, wooden pump
Indicate point of and place of use Each small square sores. 7. The date of condrawal of grown of grow	appropriation c, if possible. represents 10 commencement and coundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
Indicate point of and place of use Each small square acres. 7. The date of condrawal of grown of the works for the works for the works for the condrawal of grown of the condrawal of grown of the condrawal of grown of the condrawal of the condr	appropriation c, if possible. c represents 10 commencement and coundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal Windmill of pumps to tank on hill for forse in house mpletion of the construction of the well, wells, or other works for withly 15, 1958 Toot (hard water) 173 fost (Soft water) type, size and depth of each well or the general specifications of any other dwater. It in caseing, 2 in well pipe, wooden pump bilotlender in the drilling of each well if available 0 to 3 Top soil of Sandy water, 71 to 71 to 71 to 12 Sandy Sha 56 Dark shale, 156 to 159 Light shale, 159 to 173 coal, 175 to 177 Shale
7. The date of except of drawal of grown of the works for the works for the works for the condition. The log of for B. to 51.5 10. The log of for B. to 51.5 12. Such other infrederence to be	appropriation c, if possible. c represents 10 commencement and coundwater	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal. Windmill for pumps to tank on hill for forse in house mpletion of the construction of the well, wells, or other works for withly 15, 1958 Toet (hard water) 173 foat (Soft water) type, size and depth of each well or the general specifications of any other dwater. It in caseing, 2 in well pipe, wooden pump which the drilling of each well if available 0 to 8 Top soil in the drilling of each well if available 0 to 8 Top soil

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 26, 1963, A 7232- pM, CO.CLERK 20 pf Howard Just

			- .
G.		Approved Stock Form-State Publishi	ng Co., Helena, Montana-38687
File No	***************************************	7	
OUPLICATE			CountyRosebud
<u> </u>	Administra Offic	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER	DECEIVED DEC 27 1963
	(Under Chapte	Vested Groundwater er 237, Montana Session Laws, 1961))
1.Gonie Fulz County of	or and Mary Genie I Name of Appropriator)	Oculin of Forsyt (Address) State of Monte	h (Town)
have appropr	iated groundwater according	g to the Montana laws in effect price	or to January 1, 1962, as follows:
	2.	. The beneficial use on which the cla LiveStockwaterwall	
	3.	Date or approximate date of earli	3, 1960
		. The amount of groundwater claim per minute)35 Gal por	
	5.	. If used for irrigation, give the acre to which water has been applied	eage and description of the lands and name of the owner thereof
, -	2 T2N R 39E		
Indicate point of and place of to Each small squar acres.	se, if possible.	. The means of withdrawing such location of each well or other me.	water from the ground and the
	oundwater Eay 23,	ion of the construction of the well,	wells, or other works for with-
8. The depth of	f water table17fact	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
works for th	e withdrawal of groundwate	size and depth of each well or the ger. 6in Casing, 12 in well	pipo, 7/16 rod
*****************	***********************************	•••••••••••••••••••••••••••••••••••••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
10. The estimate	d amount of groundwater v	withdrawn each yearDo. not	30
10 to 1	graval and Black S cal per Min.)	ne drilling of each well if available	irock, 17 to 21 water
•••		ire as may be useful in carrying out	
reference to	book and page of any county	y record	

Signature of Owner Many Date Date 25 1/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Cieck and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS-FILED LEC ~ 1963, AT 2130 PM, CO.CLERK Droved Lait Ly: Elim Coul Dep.

<u>~</u>	· •
	Approved Stock Form-State Publishing Co., Helena, adontana-40876
ile No	T_2HR_39_R
UPLICATE	CountyRosebud
	ADMINISTRATOR OF GROUNDWATER CODE DEC 27 1963
	ation of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961)
Genie Fulmer & Mary	Genie Doulin of Forsyth (Town)
	opriator) (Address) (Town) State of Montana ater according to the Montana laws in effect prior to January 1, 1962, as follows:
have appropriated groundwa	ater according to the Montana laws in effect prior to January 1, 1962, as follows:
N N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been. June 10, 1962.
	E
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) 10 Gal per min at 160 feet
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
W.1/4 Sec.11/4. T2N R.39	**
ndicate point of appropriation	B
nd place of use, if possible lath small square represents 10	6. The means of withdrawing such water from the ground and the
cres.	
CI CB.	-Pump-and-Hotor
	and completion of the construction of the well, wells, or other works for with
7. The date of commencement	and completion of the construction of the well, wells, or other works for with June 1962
7. The date of commencement drawal of groundwater 8. The depth of water table 9. So far as it may be availab works for the withdrawal of	and completion of the construction of the well, wells, or other works for with June 1962 30 foot ble, the type, size and depth of each well or the general specifications of any other
7. The date of commencement drawal of groundwater 8. The depth of water table 9. So far as it may be availab works for the withdrawal of	and completion of the construction of the well, wells, or other works for with June 1962 30 foot ble, the type, size and depth of each well or the general specifications of any other of groundwater. 6 in Casoing, in in casoing, well pipe
7. The date of commencement drawal of groundwater 8. The depth of water table 9. So far as it may be availab works for the withdrawal of	and completion of the construction of the well, wells, or other works for with June 1962 30 foot ble, the type, size and depth of each well or the general specifications of any other of groundwater. 6 in Casoing, in in casoing, well pipe
7. The date of commencement drawal of groundwater	Pump and Motor and completion of the construction of the well, wells, or other works for with June 1962 30 fact ble, the type, size and depth of each well or the general specifications of any other of groundwater. 6 in Casoing, in in casoing, well pipe
7. The date of commencement drawal of groundwater	and completion of the construction of the well, wells, or other works for with June 1962
7. The date of commencement drawal of groundwater	Pump and Motor and completion of the construction of the well, wells, or other works for with Jume 1962 30 fact ble, the type, size and depth of each well or the general specifications of any other of groundwater 6 in Casoing, in in easeing, well pipe groundwater withdrawn each year. Do Loty Ho puntered in the drilling of each well if available to 20 Clay, 20 to 21 Shale, 15 to 15 Nator Sand, 15 to 101 Shale, 101 to

Signature of Owner Many Conference Conference South 25, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 264,1963, AT 24 PM, CO.CLERK Thomas Last Juj. Ellen Clark, Dep.

GW 2				Approved	Stock Form	_State Publish	ing Co., Helens,	Montana-423	
File No	***************************************	MONTANA WATER	RESOURCES BOA	RD	2		R		1
DUPLICA	\TE		7 1970			Cou	ntyRose	ebud	
		rog	13/0			OF MONT			
	Top of Grou	nd		ADMINISTE OFF			ndwater Ngineer	CODE	
- 3	(Elev. above	sea level) No	tice of C	omple	etion o	of Grou	undwat	er
-	0' - 22'	Brown Sand		Appropri					
							UARY 1,		
-	221 - 261	Hard yellow san	đ	(Under Chap	ter zor, r	MOUTHUR !	Session Dav	vs, 1901)	
	061 701		OwnerNor	thern Pacif	io.Ry	CoAddr	essStP.	ml. Him	J
- 1	20 50.	Yellow clay	Driller R1 b	ert Folkert	8	Addr	ess Forey	th,Mont.	J
	30' - 52'	Brown sand	Date of Not	ice of appropr	iation of	groundwa	ater		
_state	.c		Date well st	rted11/16	/67	Date	completed	.11/25/6	7
	52' - 55'	Hard yellow san	I VUU UL WU	ll Drilled en, bored or dril	 lad\	Equipm	ent used n drill, rotar	Churn	
-	551 _ 731	Blue sand	Water use:	Domestic		icipal 🔲		k 🍱 Irrig	ration 🔲
] Jessi	35. - 17.	(20 gal. per mi		Industrial		ainage 🔲	Other		
-	73' - 74'	Blue Clay	met with in depth at wh	on the diagra drilling, such ich water is en eight to which	as soil, c countered	lay, shale d, thickne	, gravel, ross ss and char	ck or sand,	etc. Show
			Size of	Size and	From	To	Ţ	PERFORATION	
<u> </u>			Drilled Hole	Weight of Casing	(Feet)	(Feet)	Kind Size	From (Feet)	To (Feet)
<u> </u>			6 w	5" I.D.	0	74	2"round	55	7%
- d	c. No194	1572	,	Steel 14# per					
- F	ed for record	Lenias	4	ft.		1		}	
	D. 19 70	, at 9:30	,				\		, S.
	ulock_ M	1.		<u>'</u> N	<u> </u>	4-4:- 377			'
1					つ "	IT CIC WE	ter never		owing well
-					SI	hut-in Pre	ssure for F		not llapplical
-				×	P			• •	feet
			**		ED		gal in gal. per		owing well
	•					J			
									••••••
				5		-			
					01		-		nting, pack-
_			Indicate loc	ation of well	t.38		-		
_			place of use	, if possible. re represents	Each			••••••••	
_			acres.	ro represent		***************************************		······································	***************************************
-								······································	
							-		•
-			numb	ed for irrigat er of acres an	d location	n or other	annage or data (i.e.:	Lot, Block	giain, state and Addi-
-			tion).		nni i esh	a f			**********
-			***************************************		Georgia and Control	#. K		*************	·····
	Show exact	depth of bottom.	######################################					*******************	
	erk and Record	by driller, and three co er in the county in whic					r's License		
		ons. If not applicable,	so state, others	vise the form v	vill be		r's Signatu		

COUNTY OF ROSEBURD

Siled on the Adding of

GW 2			Approved	Stock Form	-State Publish		Montana-423	25
File No		CEIVED			T		39E	······································
DUPLICATE				CORU A TOTAL		-	silver.	<u> </u>
		EG 8 1967	ADMINISTR	LATOR	OF MONT OF GROUI STATE E	HETAWON		
Top of Gi			ice of C					
	Brown Sar		Appropri	ation	-	eans o	f Well	GL
-		1 1	(Under Chap					
- 32 - 3	6 Hard Yellow	Owner.	ie Fin	boots	- : Addro	- 7 ca	ast ki	Man
26- 36	o' yellow blay	Driller				А	suth	
-		Date of Notic				_	V .	
Hatic 30 - 5.	2 Brown Sand	L Date well sta	117	1	Date		11/-	147
-1	city acres &	,	Will	led	Equipm	ent used	Ehu	1.22
- 152 - 5	5 Hand Yellows	(Dug, Driver Water use:	n, bored or dri		(Churr Inicipal □	drill, rotar Stoc	y or other) k 🜠 Irrig	ation [
Tumb ro'	3 Blue Sand		Industrial	D D	rainage 🔲	Othe	r 🗇	
Kevel (20	gal pu min	.) met with in depth at which	on the diagra drilling, such th water is er	as soil,	clay, shale,	gravel, ro	ek er sand.	ctc. She
- 73' - 2	H Blue Clar	strata and ho	ight to which	the wa	ter rises in	the well.		·
- 1	0	Size of Drilled Hole	Size and Weight of Casing	From (Feet)	To (Feet)	Kind	PERFORATION	To
		6"	5.2.10	o	74	Size	(Foot)	(Feet)
_			Steel			nound	22	74
-			14 perft.			Frounds		
						·		
_			. N	'	Static Wat	er Level	for non-flo	owing w
- 1					, ~		<u> </u>	10.7
		}	×				lowing We	- //
_		w		- E	at2	gal	l. per minut	æ.
 - .					Discharge i	n gal. per	min. of fl	owing w
	N _{ac}				How Tested		t apple	
		L	s		-		2 /223 eking, cemer	
- 1		¹ /4 Sec	15 m 28	,	ers type of	shutoff)		•
— I		Indicate loca	ition of well if possible.			rt 9	oplic.	a Ga Com
			e represent					
-		***************************************	••••••	***********				
-		USE-If use	ed for irriga	tion, inc	lustrial, dr	ainage or	other. Ex	plain, st
		numbe tion).	er of acres an			_	_	
-		***************************************	······································	S. F.	Light of	Sical	C.le	***************************************
	ct depth of bottom.	*******************			**********************	***************		*************
74						10	4	
County Clerk and Rec	ared by driller, and three corder in the county in wh	copies to be filed b ich the well is loca	y the owner wi ted, tissue copy	th the	Drille	r's License	Number	
retained by driller.	estions. If not applicable	. so state. otherw	ise the form s	vill be	2	Pr. 17 -	1 18 ire	<u>É</u>
returned.	ve mes abbucant	" an aren' Amet.M	/		מוויים	n'a Gianatu		

Filed on the Landry of Alectic 4.25 or one P. M.

`		Approved Stock Form-State Publishing Co., Helena, Montana-40876
File No	**************	T 28 R 39E
OUPLICATE		County Rosebud. TATE OF MONTANA ATOE OF GROUNDWATER CODE DE OF STATE ENGINEER
	Declaration of	Vested Groundwater Rights DEC 9 1963 22 237, Montana Session Laws, 1961) STATE ENGINEER
	(Under Chapte	er 237, Montana Session Laws, 1961) STATE ENGINEE
(Na	acific Railway Con ame of Appropriator) Ramsey	many of 5th & Jackson Sts, St. Paul, Minn (Address) (Town) State of Minnesota
		to the Montana laws in effect prior to January 1, 1962, as follow
	N 2.	The beneficial use on which the claim is based watering
		Date or approximate date of earliest beneficial use; and how continuous the use has been Continuous since 1943.
* — — — — — — — — —	E	
	4.	The amount of groundwater claimed (in miner's inches or galloper minute) 5 gallons per minute.
	5.	If used for irrigation, give the acreage and description of the lan to which water has been applied and name of the owner there None.
W 1/4 Sec. 19	T2H R59E	
Indicate point of and place of use Each small square acres.	, if possible.	The means of withdrawing such water from the ground and to location of each well or other means of withdrawal. Purps.
7 The date of a	ammangament and completi	on of the construction of the well wells or other works for wi
	indwater Drilled in	on of the construction of the well, wells, or other works for wi
8. The depth of	er a	
9. So far as it m	av be available, the type,	size and depth of each well or the general specifications of any other. 235 feet deep - 5-1nch casing.
***************************************	1=====================================	
	***************************************	id January and the same
10. The estimated	amount of groundwater v	vithdrawn each year
	_	e drilling of each well if availableNolog available
	_	
11. The log of for	emations encountered in the	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Burcary of Mines and Geology, and Quadruplicate for the Appropriator.

CHALL OF MONTANAL SE

Alled on the 4th day of december

	<u> </u>
	Approved Stock Form-State Publishing Co., Helena, Montana-38687
No	т. 2Н в 39Е
PLICATE	County Rosehud
	STATE OF MONTANA
ADM	MINISTRATOR OF GROUNDWATER CODE \square
i M	MINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 27 1963
Declaration	
(Und	on of Vested Groundwater Rights Output Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
,	The state of the s
lirs Genie Pulmer & Pas	ry Conie Dowling Foreyth ator) (Address) (Town)
(Name of Appropria	ator) (Address) (Town) State of Liontana
have appropriated groundwater	according to the Montana laws in effect prior to January 1, 1962, as follows:
N	• • • • • • • • • • • • • • • • • • • •
	2. The beneficial use on which the claim is based
	Stock vator Vell
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has beenJuly 1947
•	Mion_ovor_stock_are_in_pasture
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 18 gal par min at 50 feet
	per minute)
	The second feature and the second sec
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	Tono
14 Sec. 16. T. 211 R. 39.E	Hone
icate point of appropriation place of use, if possible.	
h small square represents 10	 The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
	kinda111
	· · · · · · · · · · · · · · · · · · ·
The date of commencement and	d completion of the construction of the well, wells, or other works for with
	July 1947
The depth of water table	Water level 35 feet
So far as it may be available,	the type, size and depth of each well or the general specifications of any other
sucker rod , in cas	roundwater Cylinder 2 X 18 in, 14 in well pipe, 7/16

The actimated amount of group	ndwater withdrawn each yearDonotknow
The log of formations encounted	ered in the drilling of each well if availableOto9purince,
9 to 37 Sand and men	vel, 31 to 39 Blue Shalo, 39 to 43 Sand rock Sl to 90 Sandrock, 99 to 100 Blue sandy shalo
9 to 31 Sand and gran li3 to 31 Sandy olay,	
9 to 31 Sand and gran 13 to 31 Sandy clay,	
9 to 31 Sand and gran li3 to 31 Sandy clay, Such other information of a state	ailar nature as may be useful in carrying out the policy of this act, including
9 to 31 Sand and great li3 to 31 Sandy clay, Such other information of a state	
9 to 31 Sand and great li3 to 31 Sandy clay, Such other information of a state	ailar nature as may be useful in carrying out the policy of this act, including
9 to 31 Sand and great li3 to 31 Sandy clay, Such other information of a state	ailar nature as may be useful in carrying out the policy of this act, including any county record.
9 to 31 Sand and great li3 to 31 Sandy clay, Such other information of a state	ailar nature as may be useful in carrying out the policy of this act, including any county record.
9 to 31 Sand and great li3 to 31 Sandy clay, Such other information of a state	ailar nature as may be useful in carrying out the policy of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 264, 1963, AT 213 FM, CO.CLERK Variant Lant 200 ph) Sup. Ellen Clark, Dep

	Approved Stock Forn.—State Publishing Co.; Helena, Montana—38687
File No	T2xR39
DUPLICATE	CountyRosebud
	STATE OF MONTANA
*	ISTRATOR OF GROUNDWATER CODE
•	of Vested Groundwater Rights DEC 27 1963
Declaration	of Vested Groundwater Rights DEC 27 1963
(Under 6	Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
(Name of Appropriator) County of Rosebud	(Address) (Town) State of Montana
have appropriated groundwater acc	ording to the Montana laws in effect prior to January 1, 1962, as follows:
N N	
	2. The beneficial use on which the claim is based
	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been July 1987 All the time when stock are in the
	All the time when stock are in the
	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 12 fin1 per min at 60 feet
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
SW 1/2 Sec. 28 T 2M R 398	None
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10	6. The means of withdrawing such water from the ground and the
acres.	location of each well or other means of withdrawsl
7. The date of commencement and condrawal of groundwaterJuly	npletion of the construction of the well, wells, or other works for with-
8. The depth of water table	est
9. So far as it may be available, the	type, size and depth of each well or the general specifications of any other
	dwater(lin Casing 61foot) 3in Perf. 42 feet

10 ML	-toith-in
	ater withdrawn each year
11. The log of formations encountered 15 to 40 sand and grave 89 to 100 Sandy gray	in the drilling of each well if available 0 to 15 Surface 1, 40 to 54 Blue Shale 54 to 89 Sandrock shale
12. Such other information of a similar	r nature as may be useful in carrying out the policy of this act, including

reference to book and page of any county record Log of well at Rench

Signature of Owner Assault 25, 296364 Cm

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder: duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
OF ROSEBUD SS. FILED DEC.
24,1963, AT2120PA, CO.CLERK

Linux Lant
Ly Eura Clark Day.

	Announced Stock Form—State Put	blishing Co., Helena, Montam-38687
e No	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	T_211R_39#
PLICATE	••	County Rosebud
	STATE OF MONTAKA	·
	ADMINISTRATOR OF GROUNDWATER CO.	DE DECEIVED
	OFFICE OF STATE ENGINEER	DEC 27 1963
Dec	laration of Vested Groundwate	r Rights
	(Under Chapter 237, Montana Session Laws, 19	961) STATE ENGINEER
.Gonie Fulmor & Mo	ry Genie Dowlin of (Address)	e::th
(Name of A)	ppropriator) (Address) State of Mo	(Town)
have appropriated groun	dwater according to the Montana laws in effect	prior to January 1, 1962, as follows:
N	O Mahanetta a anala da	Aut of Acces
		claim is basedtor Well
		arliest beneficial use; and how con-
		k are in pasture

		aimed (in miner's inches or gallons
┃ ━┼━┼─┼		Min at 32 feet
	3/4	***************************************
		acreage and description of the lands ied and name of the owner thereof
_		Yana
8-1/ Sec 24 T. 211 R		None
diapta maint of annu-wir	ntion .	
dicate point of approprised place of use, if poss	tible.	
d place of use, if poss ich small square represent	sible. A 10 6. The means of withdrawing su	
d place of use, if poss ich small square represent	sible. ### 10 6. The means of withdrawing su location of each well or other	means of withdrawal
d place of use, if possich small square represent	sible. ### 10 6. The means of withdrawing su location of each well or other	means of withdrawal
d place of use, if poss ch small square represent res. The date of commencem	sible. a 10 6. The means of withdrawing su location of each well or other identition	means of withdrawal
d place of use, if possch small square represent res. The date of commencem drawal of groundwater	sible. 8 10 6. The means of withdrawing su location of each well or other is indm11.	means of withdrawal
d place of use, if possich small square represent res. The date of commencem drawal of groundwater	on the means of withdrawing su location of each well or other is indmil. Indmil. Indmil. Indmil. Indmil. Indmil. Indmil. Indmil.	ell, wells, or other works for with
d place of use, if possch small square represent res. The date of commencem drawal of groundwater The depth of water tab. So far as it may be ava	ent and completion of the construction of the w Feb 6. 1959 J. Gal per Fin at 32 feet will be, the type, size and depth of each well or the	means of withdrawal
d place of use, if possch small square represent res. The date of commencem drawal of groundwater The depth of water tab. So far as it may be ava	location of each well or other wind and completion of the construction of the w. Feb 6.1959 15 Gal per Fin at 32 feet will be the construction of the w. It is a second to the construction of the construction of the w. It is a second to the construction of the construction of the construction of the w. It is a second to the construction of the const	means of withdrawal
d place of use, if possch small square represent res. The date of commencem drawal of groundwater The depth of water tab. So far as it may be ava works for the withdraws.	location of each well or other wind and completion of the construction of the w. Feb 6.1959 15 Gal per Fin at 32 feet will be the construction of the w. It is a second to the construction of the construction of the w. It is a second to the construction of the construction of the construction of the w. It is a second to the construction of the const	means of withdrawal
d place of use, if possch small square represent res. The date of commencem drawal of groundwater The depth of water tab. So far as it may be ava works for the withdraws Cylindor.	ible. a 10 6. The means of withdrawing su location of each well or other Windmil. ent and completion of the construction of the w Fab 6 1959 ole 15 Gal per Fin at 32 feet tilable, the type, size and depth of each well or the al of groundwater. 12 in OD Casoing.	means of withdrawal. ell, wells, or other works for with the general specifications of any other lip pump pipa, 7/16 rod
d place of use, if possich small square represent res. The date of commencem drawal of groundwater The depth of water tab. So far as it may be ava works for the withdraw Cylindox The estimated amount of	ent and completion of the construction of the w Feb 6. 1959 location at 32 foot tilable, the type, size and depth of each well or the al of groundwater	means of withdrawal ell, wells, or other works for with egeneral specifications of any other pump pipe, 7/16 rod
d place of use, if possich small square represent res. The date of commencem drawal of groundwater The depth of water tab. So far as it may be ava works for the withdraw Cylindox The estimated amount of	ent and completion of the construction of the w Feb 6. 1959 location at 32 foot tilable, the type, size and depth of each well or the al of groundwater	means of withdrawal. ell, wells, or other works for with egeneral specifications of any other pump pipe. 7/16 rod
d place of use, if possch small square represent res. The date of commencem drawal of groundwater The depth of water tab. So far as it may be ava works for the withdraw Cylindor The estimated amount of the log of formations e 8 to 25 goil. 25	ible. a 10 6. The means of withdrawing su location of each well or other Windmil. ent and completion of the construction of the w Fab 6 1959 ole 15 Gal per Fin at 32 feet tilable, the type, size and depth of each well or the al of groundwater. 12 in OD Casoing.	means of withdrawal ell, wells, or other works for with the general specifications of any other the pump pipe. 7/16 rod one the formula to a to a top soil
d place of use, if possich small square represent res. The date of commencem drawal of groundwater The depth of water tab. So far as it may be ava works for the withdraw Cylindor The estimated amount of the control of the	location of each well or other location of each well or other location of each well or other location of the well or the well of the well of the well of the well of the tilable, the type, size and depth of each well or the all of groundwater. It in OD Caseing, of groundwater withdrawn each year. Do not concountered in the drilling of each well if available, the 32 Clay, 32 to lik Blue Sandry.	means of withdrawal ell, wells, or other works for with the general specifications of any other the pump pipe. 7/16 rod one the formula to a to a top soil
d place of use, if possed small square represent res. The date of commencem drawal of groundwater. The depth of water tab. So far as it may be ava works for the withdraw. Collindor. The estimated amount of the colling of formations end to 25 soil. 25 life told Coll.	location of each well or other lighthmill. ent and completion of the construction of the w Fab 6 1959 location of each well or other without 12 feet well or the work of groundwater. It is in OD Caseing. of groundwater withdrawn each year. Do not concountered in the drilling of each well if available, to 32 flay, 32 to like Buo Sandy.	means of withdrawal. ell, wells, or other works for with the general specifications of any other the general specifications of any other the pump pipa, 7/16 rod one the oto 8 Top Soil ook (water 15 C.lper H
d place of use, if possch small square represent res. The date of commencem drawal of groundwater. The depth of water tab. So far as it may be ava works for the withdraw. Cylindor. The estimated amount of the log of formations end to 25 soil. 25	ent and completion of the construction of the w Feb 6. 1959 let 15 Gal per Film at 32 feet silable, the type, size and depth of each well or the al of groundwater. It in OD Caseing. of groundwater withdrawn each year. Do not a similar nature as may be useful in carrying age of any county record.	means of withdrawal ell, wells, or other works for with the general specifications of any other pump pipa, 7/16 rod one to 8 Top Soil ook (water 15 C-lper Hi
d place of use, if possich small square represent res. The date of commencem drawal of groundwater. The depth of water tab. So far as it may be ava works for the withdraw. Cylindor. The log of formations e 8 to 25 8011, 25 111 tolic Con1	ent and completion of the construction of the w Feb 6. 1959 let 15 Gal per Film at 32 feet silable, the type, size and depth of each well or the al of groundwater. It in OD Caseing. of groundwater withdrawn each year. Do not a similar nature as may be useful in carrying age of any county record.	means of withdrawal. ell, wells, or other works for with the general specifications of any other the pump pipe, 7/16 rod one the 6 to 8 Top Soil cold (water 15 G-lper 13 out the policy of this act, including
d place of use, if possich small square represent res. The date of commencem drawal of groundwater. The depth of water tab. So far as it may be ava works for the withdraw. Cylindor. The log of formations e 8 to 25 8011, 25 111 told Con1	ent and completion of the construction of the w Fab 6. 1959 let 15 Gal per Film at 32 feet tilable, the type, size and depth of each well or the al of groundwater. It in OD Casoling. of groundwater withdrawn each year. Do not be a similar nature as may be useful in carrying age of any county record.	means of withdrawal ell, wells, or other works for with the general specifications of any other the general specifications of any other the pump pipa, 7/16 rod one the b to 8 Top Soil ook (water 15 G-lper Ei out the policy of this act, including
d place of use, if possich small square represent res. The date of commencem drawal of groundwater. The depth of water tab. So far as it may be ava works for the withdraw. Cylindor. The log of formations e 8 to 25 8011, 25 111 tolic Goal. Such other information or reference to book and parents.	ent and completion of the construction of the w Fab 6. 1959 let 15 Gal per Film at 32 feet tilable, the type, size and depth of each well or the al of groundwater. It in OD Casoling. of groundwater withdrawn each year. Do not be a similar nature as may be useful in carrying age of any county record.	means of withdrawal. ell, wells, or other works for with the general specifications of any other the general specifications of any other the pump pipa, 7/16 rod one the b to 8 Top Soil ook (water 15 5 lper 25 out the policy of this act, including
d place of use, if possich small square represent res. The date of commencem drawal of groundwater. The depth of water tab. So far as it may be ava works for the withdraw. Cylindor. The log of formations e 8 to 25 8011, 25 111 told Con1	ent and completion of the construction of the w Fab 6. 1959 let 15 Gal per Film at 32 feet tilable, the type, size and depth of each well or the al of groundwater. It in OD Casoling. of groundwater withdrawn each year. Do not be a similar nature as may be useful in carrying age of any county record.	means of withdrawal. ell, wells, or other works for with the general specifications of any other the pump pipe, 7/16 rod one the 6 to 8 Top Soil cold (water 15 G-lper 13 out the policy of this act, including
d place of use, if possich small square represent res. The date of commencem drawal of groundwater. The depth of water tab. So far as it may be ava works for the withdraw. Cylindor. The estimated amount of the control of the c	ent and completion of the construction of the w Fab 6. 1959 let 15 Gal per Film at 32 feet tilable, the type, size and depth of each well or the al of groundwater. It in OD Casoling. of groundwater withdrawn each year. Do not be a similar nature as may be useful in carrying age of any county record.	means of withdrawal ell, wells, or other works for with the general specifications of any other the general specification of any other the general specification of any other the general specificat
d place of use, if possich small square represent res. The date of commencem drawal of groundwater The depth of water tab. So far as it may be avaworks for the withdraw Collindor The log of formations e to 25 soil. 25	location of each well or other winders. ent and completion of the construction of the warm of a 1959 location of each well or other winders. location of each well or of the warm of groundwater. It in at 32 foot will be all of groundwater. It in all of groundwater withdrawn each year. location of each well or the warm of groundwater withdrawn each year. location of each well or the will be a location of groundwater. It in a location of groundwater withdrawn each year. location of each well or other will be a location of the warm of groundwater withdrawn each year. location of each well or other will be a location of the warm of groundwater withdrawn each year. location of each well or other will be a location of the warm of groundwater withdrawn each year. location of each well or other will be a location of the warm of groundwater. location of each well or other will be a location of the warm of groundwater. location of each well or other will be a location of groundwater. location of each well or the warm of groundwater. location of each well or other will be a location of groundwater. location of each well or other will be a location of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwater. location of each well or the warm of groundwa	means of withdrawal ell, wells, or other works for with the general specifications of any other pump pipe, 7/16 rod one one the oto 8 Top Soil out the policy of this act, including the sopt 25, 1963 of the county in which the well in

STATE OF MONTANA, COUNTY OF ROSEBUD SS- FILED DEC. 200, 1963, ATTEN M., CO.CLERK Howard Lite 3-5 pd. hj: Ellen Club, Sop.

G()	Approved Stock Form-State Publishing Co., Helena, Montr	1112-38687 4 37 L
File No	т2	19E
DUPLICATE	CountyRosel	cod
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC	EIVED 27 1963

	Declaration of Vested Groundwater Rights (Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961) SIAIE ENGINEER
1	Mrs. Genie Kulmen & Mary Genie Dowlin Foreyth (Name of Appropriator) (Address) (Town) County of Rosebud State of Montana have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
WV .	2. The beneficial use on which the claim is based Stock water Well 3. Date or approximate date of earliest beneficial use; and how continuous the use has been. Aug. 7, 2947 4. The amount of groundwater claimed (in miner's inches or gallons per minute). 15 gal per min at 80 feet. 5. If used for irrigation, give the acreage and description of the lands
SW	to which water has been applied and name of the owner thereof None
Ind and	icate point of appropriation t place of use, if possible. th small square represents 10 6. The means of withdrawing such water from the ground and the
7.	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
8.	The depth of water table
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year. Do not know.
11.	The log of formations encountered in the drilling of each well if available 0 to54 Sandy clay and cose rock, 54 to 64 Coal, 64 to 138 Sandrock, 138 to 140 Blue green shale
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	Signature of Owner August Leve David
	Date 23 /963
m.	was senies to be filed by the sympa with the County Clark and Resorder of the sounty in which the well to

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 20th, 1963, ATD: 30PM, CO.CLERK

stowned Lack

\$ 2.00 By down your stilled dep.

The ting of the transmentation to bein will

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

RECEIAMA LATER RESOURCES BOARD

PRILLER'S LOG

RECEIAMA LATER RESOURCES BOARD

PRILLER'S LOG

RECEIAMA LATER RESOURCES BOARD

PRILLER'S LOG

Thickness of strata such as soil, clay, sand, page of the strate such as soil, clay, sand, page of the strate which water is found and the strate which water is found and the strate water is found and the strate water is found and the strategy of the strate height to which water rises in well.

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

(Under C	hapter 237	Montana	Session 1	aws, 1961,	, as amend	ed)	Top of	Ground	(Elev, above sea level)	
by the own	to be prep	e County	Clerk and	Recorder	in the cour	filed ity in	From (Feet)	To (Feet)		
	well is loca						_0	16_	Sardy	
Please ansv	ver all ques be returned	tions, If r	not applica	able, so sta	te, otherwis	e the	16	25	Coal	
Cim may	na telowed	<u> </u>					ــکـــ	_ <u> 22</u> _	Shale Hard Rock	
~ /Z.	1. 4		., <u>z</u>	ne.			<u> 47</u> 47	77 58	Light shale - blat	
	rlingto						_Z	. حود	1 901/001	St.)=.
Address Z	3 N. L	34:14:	00	1	1 194	7 1	-58_	70	shale	
Add 633 7.5.	······			مدعد المحادد	\ ````````	fx				
	aul,				•		70	27_	Goal	
	started . #						77.		shale hard	
com	رم A ایس pleted	2 June	2.64	······				L	Shole sandy	
Type of we	all	Dr.: //	ad (Du	g, driven, bored	or drilled)			I	Light Shale	
Equipment	used	UnK.	7.8.64.Y3	hum drill, rotar	v or other)	•••••			Sandy Water 3	-
	: Domestic		nicipal 🔲		_	_	128.	136'6	Shala	
Indi	ustrial 🗌	Drainage	: 🗆 Oti	ner 🗆*	Garden/Lav	vn 🗌				
*Describe										
state	ed for irrig number of	acres and	location of	drainage or or other da	other. Ex ta (i.e. Lot,	plain, Block			دا کسیا کمان میباد ایسی بیشاد است به موه باشی فیسا داشی اینینا دیستا بیشاد بیشاد بیشاد بیشاد	1
and A	Addition)				••••] ~
										1
ESTIMATED	ANNUAL \	WITHDRAY	<i>بيك</i> WAL	7.K704				<u> </u>		1
Size of	Size and Weight	From	To (Feet)	1	ERFORATION					┨
Drilled Hole	Weight of Casing	(Feet)	(Feet)							1
			}	Kind Size	From (Feet)	(Feet)				1
]		}	1	1	}			ے ایک ایک میں بیان سے بیان سے ایک بیٹ ایک بیٹ ایک بیٹ سے بیٹر بیٹر ہیں۔ ا	1
						[]
			ļ		ĺ	[]
	1		İ		1				ت سے تھے میں سے سے سے میں سے بات سے نائٹر سے میں سے میں سے	4
	}			.	1	1				₹
	}				1	ł				·
	N			`						1
<u> </u>			Stati	ic water lev	/el	ft.*				1
		1		ping water]
	[-{}	at	••••••	gallons	per minute,]
	l x				minutes aft	er pumping		<u> </u>		-
w			beg.							4
	ļ			easured from						4
	ļ	1 1		l developed				 		1
						НР		 		†
	1					cementing,		1		1
<u> </u>	<u> </u>			kers, type o					ر. سب سے سے بیدے سے سب نہیں جب بہیا انہ میاد انہ بات انہ	1
	S									.]
5N 1/2	ME. V Se	c. 25.	=		•••••					1
T3.	👰 R	.x7Q	∌	· · · · · · · · · · · · · · · · · · ·				ļ		4
	S	٧	۰				·	 	 	-
	LOCATION				ISE, IF POS	SSIBLE.				-{
EACH SMA	ALL SQUARE	E REPRESE	ENTS 40 A	ACRES.						1
D-111 - 7- 21								†		4
Driller's Sig	gnature		************							7
								<u></u>	L	
Driller's A	ddress									<u>-l</u>

STATE OF MONTANA, SE.

Filed on the 1st day of Judge

Cashy Clork & Recucher

Butty D1 De taging

12.00 Ditty 11. Fritzing

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE MONTANA WATER RESOURCES BOARD

RECEIVING BOARD DRILLER'S LOG

RECEIVING BOARD DRILLER'S LOG

IN EXECUTE BOARD DRILLER'S LOG

NOTICE OF COMPLETION OF GROUNDWATER APPROPRIATION BY MEANS OF WELL

Developed after January 1, 1962

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
(Under Chapter 237 A	enctroN	Session I	avis, 1961,	as amend	ed)	Top of	Ground	(Elev. above sea level)	
This form to be prepar by the owner with the	County (Clerk and	Recorder i	in the cour	filed nty in	From (Fest)	To (Feet)		
which the well is locate	•			•				<u> </u>	
Please answer all question	ons. If n	ot applica	oble, so stat	e, otherwis	e the	16	25		
form may be returned.						_25_	_22.		
		, z	~ c .			44	77	Hard Rock	
Owner Burling to		Mern.	For Admir	istrator's U	se	_£Z_	.58	hight shale - blats	ـــــ
19 11 12			0 4	1 191		-58	70	Shala	
Address 4		<i></i>	ild y.ully	····•	1.6				
Address B. N. B.	Zinas	seta	09:0) 5.0 <i>a</i> .	.m	20	.2Z_	GeeJ	
Date well started	Knew	<u> </u>	w i <i>I</i> 9	538	2	ZZ.	83	shole bard	
completed	rek. Muzik	44				83_	112	Shole sandy	
Type of well	r: //	.d _				112	120	Light shale	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*******	(Du _l	s, driven, bored	or drilled)	•••••	1			
Equipment used	U.a.K.a	.a.au.es	huen delli satan	or other)		120	138_	Sondy Weter 35	
Water Use: Domestic [Stock 🗷			128_	436.4	Shelf Shelf	
Industrial 🗇 🛭	Drainage	[] Oth	her □*	Garden/Lav	vn 🗀				
	_		_	•	_				
*Describe				••••••					
USE: If used for irriga	tion, inc	iustria!, d	rainage or	other. Ex	plain,				
state number of ac	res and	location of	or other dat	a (i.e. Lot,	Block		 		, ,
and-Addition)									٠٩
									1,11
ESTIMATED ANNUAL W	ITHDRAV	VAL X	2 K 2 C W	0,000	o. /.				
Size of Size and Drilled Weight Hole of Castng	(Feet)	To (Feet)	[P	EPFORATION	is				
1 1 1			Kind Size	From (Feet)	(Feet)				i
.])		-	(200)	,				
.						 	 		l
						ļ	├		Į
. [•	į		1		 		ĺ
} }			ļ				 		12
1			j		}	}			i
			1		İ		 -		ĺ
N									i
		Stati	ic water lev	el	ft.	,	†~		l .
		Pum	ping water	level	ft.	•			l
		at .	4	gallons	per minute	X			i
	: I	mea	sured	minutes aff	er pumping	3L	L		ĺ
			an.			 	<u> </u>		l
"	,		easured from				<u> </u>		
·			i developed	•		-	 		
		for	er Elests	.nours) ½	.	+		1
		Crow	/EF.F.A.S.E.C.	Ly rump		[+		ł
			harks: (Grav kers, type o	. :	_		 		1
5		Paci	7010, 17PG U]	 	<u> </u>	1
JN VA ME VA Sec	25					.t			١.
T				••••••••	*************				1
Š	V	Ž							1
INDICATE LOCATION	OE WEI!	AND D	ACE OF I	SE 15 00	SCIRI E				1
EACH SMALL SQUARE				UE, IF PU	wivee.]
PACH SMALL SKUAKE	ALF RESE	40 /	MOREJ.						1
Driller's Signature]
Office a digitalitie	*************			•••••••	•••••				
Driller's Address	- - 0:- * p	±4	Portana			<u> </u>	<u> </u>	<u> </u>	<u></u>
The same of the sa								Show exact depth of bottom	
***************************************			LICENS	NO2.9				— onen even gehin ot bollow	

GW 2			Approved	Stock Form-	-State Publish	ing Co., Helena	, Montana—423	. .
File No	*******				т. 2	North _R	39 Bas	25
DUPLIC	ATE.				Cou	nt-Ros	ebysi 	
	LOG		ADMINISTR		OF MONT			
	Top of Ground		OFF	ICE OF	STATE E	Marriera	E 8 23 19	65'U
to	(Elev. above sea level) Not	ice of C	omple	etion o	of Grou	undwat	er
16,	Sandy		Appropri	ation	by M	esha b	e annui	NEER
160	-		DEVELO (Under Chapt			TUARY 1,		
_to			(Onder Onapi	ter 201, 1	HOHIMHE K	Jessiun Liav	VB, 7.301)	
_251	Coal	Owner Mor .	Pao. Ry	aGQa	Addro	ss. St.P	anl. Mi	Ma
_25*		Driller. Roas	bud Dr11	lingC	O.A.Addro	ssFor	yth,¥c	nt
44.	Shale	Date of Noti	ce of appropr	iation of	groundwa	ıter		
-441		Date well sta	rted	*********	Date	completed	6-12-64	
_to		Type of wel	lDrille	<u></u>	Equipm	ent used	Rotery	dr111
471	Hard rock	Water use:	n, bored or dril Domestic			n drill, rotar Stocl		ation 🗆
471 to		Tudionto	Industrial on the diagra		ninage 🔲	Othe		
_581	Light shale (water 1	met with in	drilling, such ch water is en	as soil, c	lay, shale	, gravel, ro	ck or sand,	etc. Show
-581	gal. per min).		eight to which					
_to		Size of Drilled	Size and Weight	From (Feet)	To (Feet)		PERFORATION	
_70*	Shale	Role	of Cusing			Kind Size	(Feet)	To (Feet)
to		41	4g-136°]		Í
777	Coal					}		
-20		•						
_63 *	Shale hard		<u> </u>		<u> </u>	<u> </u>	<u> </u>	
_851 _to		<u>Γ</u>	N	s	tatic Wat	ter Level	for non-flo	J
112	Shale sandy			s	hut-in Pre	ssure for F	lowing We	fcet.
112					umping V	Vater Leve	el 72	feet
_to		**		⊣ բ ը	-	_	l, per minut	e. owing well
_120 _120	Light shale			~	rocmar go	ni gan per		
_to						· · · · · · · · · · · · · · · · · · ·		
128			5		-		hrs king. cemer	nting, pack-
_128	per min.) sw l	KR ¹ / ₄ Sec	25 T.217. T					
to		Indicate loc	ation of well if possible.	and …	•····	****************	***************************************	***************************************
_156	o. puste	small squar	re represent	s 40	***************			
_			***************************************					
			ed for irrigat					
-		numbe tion).	er of acres an	d locatio	n or other	data (i.e.	Lot, Block	and Addi-
			••••••••••••		***************************************			•
	Show exact depth of bottom.			·····	**************			*****************
		**************************************					**********	***************************************
County C	n to be prepared by driller, and three collerk and Recorder in the county in which				Drille	r's License		*****, ;==========
	by driller. nswer all questions. If not applicable,	so state, otherw	rise the form w	vill be	*********		******************************	••••••
returned.		and property differ w	401M V			r's Signatu		
								3 ^{45'1} 11
								•

HE OF MONTANA, SS.

19.65 10.40 iclosic A. M.

County Charles Recorder

To Determine Deserve

		Approved Stock Form-State Publishing Co., Helena, Montana-40876
ile No		_T 2N _R 39B
UPLICATE		County Rosebud
		TATE OF MONTANA
ADPIL	•••	ATOR OF GROUNDWATER CODE (5)
	OFFIC	DEC 9 1963
		Vested Groundwater Rights er 237, Montana Session Laws, 1961)
(Name of Appropriator	•)	of 5th & Jackson Sts, St. Paul, Min
have appropriated groundwater ac	cording	State of Minnesota; to the Montana laws in effect prior to January 1, 1962, as follo
N		
	2.	The beneficial use on which the claim is based
	3.	Date or approximate date of earliest beneficial use; and how
		tinuous the use has been Continuous since 1959.
E	;	
	4.	The amount of groundwater claimed (in miner's inches or gal
		per minute) 10 gallons per minute
s	5.	If used for irrigation, give the acreage and description of the late which water has been applied and name of the owner the None
W.14 Sec. 29. T2N R. 32E		
ndicate point of appropriation and place of use, if possible.		
ach small square represents 10	6.	The means of withdrawing such water from the ground and location of each well or other means of withdrawal.
UI CO.		location of each well or other means of withdrawal.
		on of the construction of the well, wells, or other works for w
drawal of groundwaterDr111	ed 1:	n 1959.
0 Mt. 1 4 4 11 EA 4		
s. The depth of water table	双规队用	
9. So far as it may be available, the	type,	size and depth of each well or the general specifications of any or 110 feet deep - 6-inch casing.
~		TAAM ARRA MEEL WARRENCE
0. The estimated amount of grounds	ater w	vithdrawn each year
,,		•
		e drilling of each well if availableNolog.gvallable

Date......

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Northern Pacific Railway Company
Signature of Owner By January
District Supervisor, Graz. & Cult.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

ALE OF MONTANA, SS. nice on the b day of Dree 2.0

OP	Approved Stock Form-State Publishing Co., Helena, Montana-39089
ו בווים	No
	\mathcal{P}_{a}
DUP	•
	ADMINISTRATOR OF GROUNDWATER CODE CONTROL OF
	OFFICE OF STATE ENGINEER
	JON 3 1964 D
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) 1 1 1 1 1 GINEER
(21/21/21/21/01/01/01
14	Wintown of Appropriator) (Address) (Town)
(and the state of t
ì	bave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
_	N 7 0
Γ	2. The beneficial use on which the claim is based livestock
-	+ domestic
-	3. Date or approximate date of earliest beneficial use; and how con-
-	tinuous the use has been 1948
* -	E
	4. The amount of groundwater claimed (in miner's inches or gallons
-	per minute) 20 gal pur
_	
L	5. If used for irrigation, give the acreage and description of the lands
4	to which water has been applied and name of the owner thereof
7W	4SW 80-30 TON 139E 9707CL
Indi	cate point of appropriation
and	place of use, if possible. n small square represents 10 6. The means of withdrawing such water from the ground, and the
acre	location of each well or other means of withdrawal
	Missip
	•
7.	The date of commencement and completion of the construction of the well, wells, or other works for with-drawal of groundwater
	disksi di Stadudwster
٥	The depth of water table 100 ft
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
	words for the williams of grandwater from page of page of
	JOD JT deep
10.	The estimated amount of groundwater withdrawn each year 200,000
11.	The log of formations encountered in the drilling of each well if available
	TUTUE
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	reference to book and page of any county record
	011 . 2 191
	Signature of Owner I unforg Itays
	Date /2 1/30/63/
mı.	
loca	ee copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is ated.
Ple	ase answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

STATE OF MONTANA, COUNTY
ROSEBUD SS. FILED DEC.
30,1963, AT /25 PM, CO.CLERK

phunad 2nd

page By Bitty M. Dontame

Rep.

O'W	Approved Stock Form-State Publishing Co., Helens. Montana-42234
File	No. T. 2 N R 39
DUP	PLICATE County Posefus
	STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER
	Declaration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEE
	Stanley Sloan of (Address) (Town)
1,	(Name of Appropriator) (Address) (Town)
	ounty of State of State of average appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
•	N
[2. The beneficial use on which the claim is based
-	3. Date or approximate date of earliest beneficial use; and how continu
-	ons the use has been 1950
"	F
	4. The amount of groundwater claimed (in miner's inches or gallor
ı,	per minute) 2 tevelles 5 gol lead
	5. If used for irrigation, give the acreage and description of the land
54	to which water has been applied and name of the owner thereo
NE	14. Sec 71. T.W. R39.
and	icate point of appropriation place of use, if possible. Each ill square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.
.	
7.	The date of commencement and completion of the construction of the well, wells, or other works for with drawal of groundwater
8.	The depth of water table. Both 150 ff.
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any oth
	works for the withdrawal of groundwater Willey well to un come
	Jon Plfs Then Cylinder
•	
10.	The estimated amount of groundwater withdrawn each year. 400 000 9 9
11.	The log of formations encountered in the drilling of each well if available
	- and and and and and and and and and and
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
	, , ,
	C+- 11 C
	Signature of Owner
	Signature of Owner Date 12 / 2 / 1

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, CO. CLEM. 2000, 1904, ATMA M, CO. CLEM. Jak. 1904, ATMA M, CO. CLEM. Jak. My Eller Card, N.

د ک	•	Approved Stock Form-State Publishing Co., Helena, Montana-40876
7:10	No	T 70 R 796
		, ,
JUF	PLICATE	STATE OF MONTANA
		ADMINISTRATOR OF GROUNDWATER CODE
		OFFICE OF STATE ENGINEER JAN 3 1964
		The state of the s
	Decla	ration of Vested Groundwater Rights ENGINEER
•	•	(Under Chapter 237, Montana Session Laws, 1961)
	RIII E	PIKENTON FORSYTH
1,	(Name of App	PinkerTon Forsyth ropriater) (Address) (Town) State of Molv Tana vater according to the Montana laws in effect prior to January 1, 1962, as follows:
	County of RDS e	State of MOIVTANA
	have appropriated groundy	rater according to the Montana laws in effect prior to January 1, 1962, as follows:
-	N	STOCK
		2. The beneficial use on which the claim is based STOCK
1		
-		3. Date or approximate date of earliest beneficial use; and how continuous the use has been.
-		tinuous the use has been year around
* -		E 7
-		4. The amount of groundwater claimed (in miner's inches or gallons
-		4. The amount of groundwater claimed (in miner's inches or gallons per minute)
-	_ _ _ -	
		5. If used for irrigation, give the acreage and description of the lands
	S	to which water has been applied and name of the owner thereof
E	4NE280034 T.2 R3	9E Bill EPIN Key 100N
ndi	icate point of appropriati	01
ind Eac	place of use, if possible small square represents	le. 10 6. The means of withdrawing such water from the ground and the
ere		location of each well opother means of withdrawal
_	571 1 4 A	The state of the constant to a file and the state of the
7.	The date of commencemen drawal of groundwater	t and completion of the construction of the well, wells, or other works for with-
8.	The depth of water table.	40FT
_		
9.	works for the withdrawal	able, the type, size and depth of each well or the general specifications of any other of groundwater.
		PUMP

10.	The estimated amount of	groundwater withdrawn each year 255,500 saller yr countered in the drilling of each well if available. None
	m 1 4 n	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
11.	The log of formations end	countered in the drilling of each well if available

12.		a similar nature as may be useful in carrying out the policy of this act, including
	reserence to book and page	e of any county record

		Rich of
		Signature of Owner Bill & Dentesto Date Dec 31, 1963
		Date 2 = 31, 1963
Thi	ree copies to be filed by th	e owner with the County Clerk and Recorder of the county in which the well is

located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY

2. 205=8. S. FILED DEC

31, 1953, AT. KEM, CO.CLERK

Line Line Market Sp.

Approved Stock Form—State Publishing Co., Helena, Montana—39318

T. 2N __R_LO_E

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation

Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. June 1957. Genie Fulmer Owner Hary Genie Doulinddress Forsyth, Montana
	Contractor (if any)
	Address of Contractor
	Date Started June 1957 Date Completed June 1957
N N	stock tank
SR. 1/4. Sec. 18. T. 2N 189. E Indicate point of appropriation	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use
and place of use, if possible.	Signature of Owner Many June Dowling Date Sept 26, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY CF ROSEBUD SS: FILED DEC. 3/4,1963, A 17:30 M, CO.CLERK Howard Lad 200 pl. ly: Each Clark, Dip.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE
OFFICE OF STATE ENGINEER

DECEIVED DEC 27 1963

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Contractor (if any)
4	Address of Contractor
	Date Started
N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
	water when applicable. Dugoutspringso-thatthere
	is_a_body_of_water_ab_all_bimes
	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
.W.1/ Sec21T2H. R.39E Indicate point of appropriation and place of use, if possible.	estimate approximate lengths of periods of use
	Signature of Owner Many Low Co. Date Sapt. 26, 1963
	DateSept26, [1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY OF ROSEBUD SS. FILED DEC. 24,1963, AT 22 PM., CO. CLERK Howel I at 2-pl. by: Elen Clark, Dip.

MONTANA WATER RESOURCES BOARD Water Resources Division

MENTAMA WATER RESOURCES BOARD

RECEIVED

AUG 13 1970

Mitchell Building Helena, Montana 59601

FED7 1079

Recently a copy of a groundwater appropriation form,

- GW 1, Notice of Appropriation of Groundwater
- GW 2, Notice of Completion of Groundwater Appropriation by means of Well
- GW 3. Notice of Completion of Groundwater Appropriation without We 11
- GW 4, Declaration of Vested Groundwater Rights (This form is obsolete and was limited by law to use only through 1965)



was forwarded to this office by the County Clerk and Recorder.

This form is identified by

Owner Burlington Northern Inc.

B. N. Building Address

Location T. 2N R. 39E Sec.25

Document No. 195385

This is to inform you that your GW form has been received and is complete as filed.

X This is a request for additional information if available. Please complete the enclosed copy by providing information where indicated, or as noted here and return the corrected copy to the Montana Water Resources Board in Helena.

Please provide the estimated annual withdrawal; the yield of the well in gailons per minute, including test pump information; the drillers signature, address, and license number; and any additional information that may be available.

Other.

ARDER NO	DATE for	me.	12.	19	كريدو	Z
SHIP TO Rosebus Dy	ling Co.				-	
HOW SHIP WILL	new		-		<u>, </u>	. ;
TERMS no	WHEN 4.3	(c 2	2) <u>^</u> _	ui.	ne
SALESMAN	BUYER 4	12 0	2,2		11	
0 to 16 pt sandy		21	ft.	_	in	per
16 4, 25 N, cont	•	23	w		in,	
25 1. 44 v. shale		14.	N		in,	
44 " 47" Rand roc	e	24	4	1	ورند	
47 " 58" light shall	water 1 gal a min	24	¥ ,	34	110	
58 " 70 " shale		29	H,	9	<i>",</i> '	no
70 ", 77", coal			11	7		mo
77 " 83" shale ha	rd T	53	pt.	45	مند و	t ,
83 ", 129", shale sa	ndy	3		-		·
112 ". 120, light sh	ake 1				2	۶, <u> </u>
190 ", 128", sandy	water 3/2 gal		1th	3	1116	11
28 ". 1364, 6 in, Taka	le amin	8	K	t X	-1.02	, es
	and the state of t	- 1			•	Ea
- dritt	ne a R.					_
1.3 6 ft 6 in, of	athe after		! :	9	73	T
38 " 6 " 0 5	my at 12, a jt,	7		7	スプン	7
1/3 Mr. Labor on for	ump at 810, a	Z		7	15	
				9	55	-
102 ft. of 14 m file	,	 			1	
all the season				+ :		
W I in cylinder	a da dagugagada a sa sa gagagada nagaganagan () sa da da sa			!		
Jicense ,	hr 96			-		÷
Bill			<u> </u>	1-	1	
	2-07-1/1	 		-	•	
	The same of the sa	ļ i			İ	• -

~

11

-	
701	•

			Mantena 2021#	

-,
10

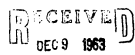
File No.....

 $_{\mathrm{T}}$ 2H $_{\mathrm{R}}$ 59E

DUPLICATE

County Rosebud

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Notice of Completion of Groundwater Appropriation ENGINEER Without Well

(Under Chapter 237 Montana Session Laws, 1961)

		Date of Appropriation of Groundwater1911a
		Owner Nor Page Ry. Co. Address St. Paul, Minn.
		Contractor (if any)
		Address of Contractor
		Date Started
	N /	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to water when applicable
w		
	***	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
8 E	* Sec. 25. T2N. R. 39E	estimate approximate lengths of periods of use
	Indicate point of appropriation and place of use, if possible.	period of time.
		Northern Pacific Railway Company
		Signature of Owner By Lifeting Gras. & Cuit. Date
		L/Q1C,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

VIE OF MONTANA.

15.63. 2:00 o'clock PM.

House of Difference Country Clark to Williams

by Petty M. vortone

Approved Stock Form—State Publishing Co., Helesa, Montana—39318

T. Z. R. 39

DUPLICATE

County 1

[AN 3 1966]

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE ATE LINGINEER

OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	•	
		Date of Appropriation of Groundwater. 1957 Owner Bi'll E Pin KerToNdress Forsyth Contractor (if any) WOIT HICKS Address of Contractor Forsyth, Mont Date Started July Date Completed July
٠,	N	Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
		water when applicable DU9 LON9
		hole with Dragline
W		z
	X	
		Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
٨/	E 45 Etsec 26 T. 2 R39	estimate approximate lengths of periods of use
1	Indicate point of appropriation	
	and place of use, if possible.	IN From DOTTOM FOST
		Use Year dround
		aprox 6 gal Per min.
		Signature of Owner Bill & Pinkerton
		Ma 21 1912
		Date. 01 4 1 / 6.3

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY OF ROSEBUD SS-FILED DEC 31, 1963, A Take PM, CO. CLERK Hawrel Int Ly Flan Clark

File No.....

 $_{
m T}$ 2N $_{
m R}$ 39E

DUPLICATE

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County Rosebud

DEC 9 1

DEC9 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

Date of Appropriation of Groundwater 1911.
Owner Nor. Pac. Ry. Co. Address St. Paul, Minn.
Contractor (if any)
Address of Contractor
Date Started Date Completed
Describe means of obtaining groundwater without a well "as by sub-irrigation and other natural processes". Include depth to
water when applicable Spring, used since 1911.
E
Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent
estimate approximate lengths of periods of use Spring flows
100 gallons per day, measured over a period
of time.
<u> </u>
Northern Pacific Railway Company
Roy Pill Silver
Signature of Owner By Supervisor, Graz. & Cult.

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

OUNTY OF MONTANA, Filed on the leader of Dece

w 3
File No....

n-State Publishing Co., Helen, Montana-39318

2 B 39

County JAN 3 1964

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE: [ENGINEER] OFFICE OF STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater
	Address of Contractor
	Date Started Date Completed
N W 1/4 N W Sec 3 4 T 2 R 39E Indicate point of appropriation and place of use, if possible.	Quantity of water developed and used with explanation of method used to measure or estimate such amount. If use is intermittent estimate approximate lengths of periods of use. Measured with gT Joy 1901 Per Min. USE MOST IN WINTER MUNT hs.
	Signature of Owner Bell Sturteston Date Dec 31, 1963

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, COUNTY
ROSEBUD SS. FILED DEG.
EL. 1963, AT 269M, CO.OLERK
Wannel Land
Ly Elect Clark Sy.

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER GODE

OFFICE OF STATE ENGINEER

County Rosebud

DECEIVED

DEC 9 1963

STATE ENGINEER

Notice of Completion of Groundwater Appropriation Without Well

(Under Chapter 237 Montana Session Laws, 1961)

	Date of Appropriation of Groundwater. 1911.
	Owner Hor. Pac. Ry. Co. Address St. Paul, Minn.
	Contractor (if any)
	Address of Contractor
	Date Started Date Completed
N	Describe means of obtaining groundwater without a well "as b sub-irrigation and other natural processes". Include depth t
	water when applicable Spring, used since 1911.
	,
	E
<u> </u>	
	Quantity of water developed and used with explanation of methoused to measure or estimate such amount. If use is intermitted
<u> </u>	estimate approximate lengths of periods of use
SW. 1/4 Sec. S. T. 2N. R. 39E	50 gallons per day, measured over a period
Indicate point of appropriation and place of use, if possible.	of time.
	Northern Pacific Railway Company
	Signature of Owner By Little Supervisor, Graz. & Cult.
	Date

This form to be prepared by contractor (if any), otherwise by the owner.

Three copies of this notice are to be filed with the County Clerk and Recorder of the county in which the works are located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

TATE OF MONTANA.

wiled one the 62 day of Acc

17. 2 st 2 so o'clock PM

By Dittim Inland

GROUNDWATER INDEX

County Rose Bug Twp. 2 NORTH Rge. 40 EAST

Sec.	Name of Appropriator	Type of Form	County File No.	Remarks
4	BREWER, FRANCIS + Adrieno	c 6w-4	179920	
6	Dowlin, GENIE M/G. FulmER	6w-4	179722	
6	HUSTON, RAY F	6w-4	180113	
	Dowlin GENE / GENIE FulmER	6w-4	179109	
10	MACDONALD, MOS. LENA	WATER WELLLOS	173821	
11_	DOWLIN GENE / GENIE TWIME	6×1-4	179711	
	HRGERMAN, Tom	WATER WELL 100	171426	
	HAINERMAN, Tom	6w-4	180175	
	Dowling GENIE on / GENIE Fulmek	6w-4	179713	
12	Not Par Ry Co	6w-4	119340	
24	MACDONAID, MRS LEWA F.	WATERWELLLED	173825	
•	· · · · · · · · · · · · · · · · · · ·	WATERWELL LOG	1738.24	
24		WATER WELLOG	173823	
31	Nor. Pac. Ry Co.	6w-4	179362	
3/	Mar Pac Ry Co	6w-3	177365	
32	Doe Pac Ry Co	6w-3	179339	
33	Nor Pac Ry Co	6w-4	179353	
33	non Pac Ry Co	6w-3	179367	
35	/	6w-4	179355	
35	FADNE, GEORGE J.	6w-4	179956	
<u> </u>			<u> </u>	
			ļ	
<u> </u>		 	ļ	
			 	
<u> </u>		 		
		 		
		ļ	<u> </u>	
		1		
		ļ		
ļ				
			<u> </u>	
	L	.1		

County JA MONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana STATE ENGINEER WATER WELL LOG Date Started.... Date Completed. Lecation: Sec. .Equipment used Water use: Domestic Municipal Stock Irrigation Industrial Drainage Other:. Type 20 GA Galu. Size Type of screen or perforations. Static Water level, for non-flowing well: 6 C feet at 6 gal, per min How tested: Bailes Length of test 2 7200

Type of well.

Casing:

(over)

Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)

Fog of Act					
Depth, feet		Description of Material Drilled			
From	То				
0	.30	Elay.			
30	55	Lines Shale			
<i>3</i> 5	65	Grey Shales Hard Line			
65	95	Blue Shale			
95	105	Limo Beck			
105	110	Shale (water)			
110	130	Band (water)			
	<u> </u>				
	<u> </u>				
	<u> </u> 	1			
	<u> </u>				
	<u> </u>				
	 				
					
	<u> </u>	5 2 3 3 3 3 3 3 3 3 3 3			
	1	2 2 8 3 2			
		THE THE TOP HON			
		O CONTRACTOR OF THE PROPERTY O			
	`	The state of the s			

Sy

	Form No. 18		/	_			
	8-60	T	R. Leve				
		County	Rosebnd				
	MONTANA BUREAU OF MINES AND GEOLOGIA 29 1961						
	WATER WELL	LOG	STATE ENGINEER				
	Owner Nrs. lens F. NasDenald Driller Nand dug						
W	Date Started						
	Location: Sec. 21 T. 2		·				
	Type of well Equipment used (Chuin, drill, rotary, other)						
	Water use: Domestic Municipal		_				
	Industrial Drainage Steel		Small and Same				
	Casing: Steel ft. to bout 30! ft. Type						
	Casing:ft. toft. Type						
	Casing:ft. toft. Type						
	Perforated or Screened: Ftto ft						
	Type of screen or perforations						
	Static Water level, for non-flowing well:_						
	Shut-in pressure, for flowing well:	/sq. in. on: (date)					
	Pumping water levelfeet at		gal. per min,				
	How tested:						
	Length of test						
	Remarks: (Gravel packing, cementing, pack	ers, typ	e of shut-off, depth of	_			
	shut-off)	l da Aba a	water ham till sylve and				
	This is a well with a 3" cylinder that is set about h	- 20 706 1	sever, tee of Libe and				
7	7/16* pump rod.						
	(over)						
	(over)						

173825 TAPE OF MONTANA SS. 19.6 lat.

÷

.4